



### MISCELLANEOUS.

**WALTHAM**  
**WATCHES**  
—  
Buyers of Watches Everywhere

by the greater part of the jewellers of the United Kingdom, and by the late Mr. Waltham Watcher, and cordially recommended to their customers, notwithstanding the price: it is made on three watches than on one, and is generally sold by the trade. The reason of the reputation of the Waltham Watch is, that it may make as much on each individual watch as the other makes on three, although it is sold through larger and livelier sales. There is, however, among the trade, who do not give credit to the Waltham, the hearty assertion, that it is made by the same hands as the other, and that it is made by dealing in watches about the same price as the other. We are ignorant, and in which there is no question, and are content to make an occasional purchase of watches at a large profit. It is this circumstance, which has led to the use of the word "Waltham" in a kind of language which leads the customer to just such a watch as is the most profitable to the dealer to sell.

who may be unfavorably affected by the  
watches of the following companies: Waltham,  
and the other watch companies. The  
manufacture of watches was at  
10,000 watches. 1 every town and vil-  
lage was more wester of a Waltham  
and Let the party about to buy ask this  
American watch this question:  
AS YOUR WATCH GIVEN YOU SAID  
WE ARE NOT AFRAID TO ADVISE THESE WATCHES  
TO GRUDGE THEMSELVES BY THE WALTHAM  
AND TO THE OTHER WATCHES, THE BARGAIN  
YOURSELF THAT THE WALTHAM  
THE CHEAPEST AS WELL AS THE BEST  
AND WE HAVE A FEW THINGS TO SAY  
IT IS A WELL KNOWN FACT IN MANUFACTURING  
UNDER THE NUMBER OF ARTICLES MANUFACTURED  
ESTABLISHMENT, THE SMALLER WILL BE THE COST OF  
ARTICLE. Keeping this in view, our  
SAY BE GIVEN TO OUR PRODUCTS AT THE LOWEST

[illegible]

er case, not only for our own interests  
of other factories, curtailing the output  
that turns out without complete in acco  
these Watches are for sale by the trade  
throughout the United States, and as a rule  
be most reasonably by competition, the  
the most genuine orders of a retail character  
ROBBINS & APPLETON  
General Agents  
182 Broadway, New York  
1026 MILES  
OF THE  
UNION PACIFIC  
RAILROAD  
ARE NOW COMPLETE

the 324 miles of the western portion of the line being at Sacramento, Ar.; also done, but

## 200 Miles Remain

to be finished, to open the line through Live to the Pacific coast. Working will certainly take only this season.

Requires a donation from the Government of 100,000 acres of land for the Company is authorized in U. S. Bonds on its line as completed, at the average rate of about \$26.00 per acre. The Government is now negotiating, in order to the fulfillment of the act, for the Government takes a donation as security. Bonds are given to any other company. The Government will comply with all the conditions of the act. The Company will pay the amount of bonds to which the Company has already been delivered.

## First Mortgage Bonds

[illegible]

**SECURITY OF THE**

I need an argument to show that a Five Cent Road will be profitable for a long time. It is only railroads connecting the Atlantic States to the Pacific States. The value of such roads will be \$100,000,000, and I can get \$1,800,000 per annum to build. The gross cost of this interest is less than \$750,000 while the net earnings for the first year are \$1,000,000. I have no other business, only on AN AVERAGE YEAR THAN TWO MILLIONS OF ROAD IN THE UNITED STATES.

**FIVE MILLION DOLLARS**

a details of which are as follows:

To Passengers.....	\$1,000,000
" Freight.....	500,000
" Express.....	200,000
" Mail.....	100,000
" Government.....	100,000
Total.....	\$1,900,000
Less " Freight.....	500,000
Contrabands' mail.....	100,000
Total.....	\$1,300,000

The large surplus of only one indication of the fact that must go over the through the road.

months, when the great tide of Panfille  
trade will begin to be received and the  
the twenty millions of the road from  
TWENTY MILLIONS A YEAR.  
These Bonds will soon be  
desire to invest in them and the  
to do so at once. The price for the  
per accrued interest from Jan. 1, is currently  
NEW PANFILLE AND KAI PAW  
for, containing a report of the propo  
ask to this date, and a more complete  
to the value of the bonds than can  
advertisement, which will be sent free

**WM. PAINTER &**  
Wholesale and Dealers in Govt  
Securities, Bank, &c.,  
No. 36 SOUTH 34 ST.,  
Philadelphia.

Mar3

NEWSPAPER FILE



Titusville Morning Herald.

Titusville, Monday, March 22, 1899.

HEADING MATTER ON EVERY PAGE.

**NEW ADVERTISEMENTS.**  
Money Loan—See E. Russell & Co.  
Oil Well Ropes—See Van Vleet & Co.  
Theater—John O. Mable, Manager.

VARIETIES.

—Harper and Heath and Home, at Hard's and at the Bar.  
—The Rev. J. L. Flanagan will lecture at Oil City this evening.

—The bill before the Legislature preventing the destruction of oil producing wells by water from un-producing and undrained wells in Venango county, passed the House on Friday last.

—That popular lecturer, Mr. B. F. Taylor, of Chicago, will lecture in Titusville on Tuesday evening, March 28th. Subject: "Fallacies of the Alphabet of Success." This will probably be the last lecture of the season.

—It should have appeared in the election returns of the Second Ward published Saturday morning, that Theo. J. Young was elected School Director for the term of one year, as well as to fill the vacancy. His vote for the short term was 115.

—The colored citizens of Harborsburg, attended Senator Lowry, of this district, one evening last week. The Senator was called out and subjected to an extended complimentary address upon the prompt ratification of the 15th Amendment by the State Senate, and Mr. Lowry responded in feeling and appropriate terms.

—Mr. Samuel Y. and Miss Margaret Davidson, brother and sister of the late Col. Davidson, arrived here on Saturday morning, and the remains of the deceased were taken to their charge, and conveyed away by the 11 a. m. train. The family reside at Quaker Street, Schenectady county, N. Y., not in Schenectady county, as stated on Saturday. The remains were accompanied to the depot by a numerous procession of friends.

Government Telegraphing.

A good deal has been said about the Government doing a telegraph business for the people by connecting it with and placing it under the charge of the Post Office Department. We hope to see the present Congress adopt such a measure. The people want more telegraphic facilities and at less cost, and they never will get them till the Government takes hold of the system, makes it public business, and regulates it to suit itself. If a corporation can make millions of money out of their lines, why not the Government, while affording much cheaper rates, realize a handsome annual revenue from this source? This will be an indirect benefit to the people. The growth of commerce, the diffusion of intelligence, public and private commerce demand that the telegraph be introduced into every town and hamlet in the land, and the speediest communication opened and maintained between distant communities and persons. Somebody has been good enough to send us an abstract of the provisions of a bill before Congress, to establish a Postal Telegraph System, and to incorporate the United States Postal Telegraph Company, and nine tenths of the American people would petition Congress to pass such a bill were the opportunity afforded them. We print the bill in another column.

**BITE BY A DOG.**—Yesterday afternoon, Mr. J. E. Holley, cabinet maker, was bitten through the left hand by a pet dog which he owned, under circumstances which excited suspicion that the animal was rabid. The dog was lying at the foot of the stairs which lead to Mr. Holley's family rooms, over his shop. As Mr. Holley descended the stairs the dog sprang at him savagely, but he pushed him aside; the dog barked fiercely and sprang at him again, snapping at his arm. Mr. Holley then kicked him, when he ran to a board pile, and seizing a stick in his teeth, chewed it savagely. He then ran back to Mr. Holley, and jumping up caught his left hand between his teeth and bit it through. Mr. Holley was justly alarmed, and going into his shop obtained a pistol. On returning he found the dog sitting in the road and barking, while the froth was dripping from his mouth to the ground. Mr. Holley in steady shot the dog, and then went to the office of Dr. Oakes for treatment. The doctor cauterized the wound and made other appliances, but afterwards visited the patient at his house, and after administering chloroform cut entirely around the wound, extracting the tainted flesh. The patient was much excited by the occurrence, but rested quietly last night. We have given the facts as related to us, and we think they are of a nature to justify the greatest precaution on the part of our citizens, and the prompt action of the authorities for the extermination of un-muzzled dogs.

**E. EDDY—THE RAG PICKER OF PARIS.**—A full house greeted this talented actor on Saturday evening, his second appearance, upon which occasion was presented the celebrated drama of the Rag Picker of Paris. The play was rendered with admirable skill, and the acting of Mr. Eddy needs no praise. Miss Irving, as the Rag Picker's daughter, was perfection, and she has made many friends during her short stay, both by her excellent acting and the exquisite taste manifested in her toilet on the stage. To-night Shakespeare's grand tragedy of Richard III will be given, a play in which Mr. Eddy has achieved a reputation second to none. Tomorrow night benefit of Miss Irving.

**MONEY FOUND.**—It will be seen by an advertisement in another column that some one has lost a pocket book containing money. It is fortunate for the loser that the money is in safe and honest hands, but it is unfortunate for him that he does not read the papers or understand the value of advertising, as we have published the loss in our daily three times and in our weekly once. The amount is several hundred dollars, and it can be obtained by calling on Mr. R. S. Irwin, the popular and efficient cashier of the Banking House of Geo. H. Russell & Co., of Oil City. See advertisement headed "Several hundred dollars found."

**THE PLEASANTVILLE POST OFFICE.**—Upon the recommendation of Hon. C. W. Gilman, member of Congress from this District, Postmaster General Creswell has appointed Mr. Edwin A. Kelley Postmaster of Pleasantville. Mr. Kelley has filed his bonds and forwarded them to the Department of Washington, and probably by the first of April he will be affixing to his name "P. M., with its Postmaster."

We congratulate not only Mr. Kelley, but the people of Pleasantville on account of his appointment.

**DEATHS.**—A remarkable medical discovery has recently been made in the treatment of deafness by Professor Scott, of the New York Medical University, by which the most apparently hopeless cases are radically cured. The method consists in introducing atomized Oxide of Phosphorus directly into the cavity of the tympanum. No unpleasant sensation is produced, and a feeling of cleanness seems to follow the application. Numerous cases are daily treated successfully at the University.

**THE H. HOWARD AMERICAN WATCH.** (Just in America), in Gold and Silver cases at Castle Bros., 21 Spring street.

State Agricultural Convention—Impressions and Resolutions Adopted.

The State Agricultural Convention, composed of eight delegates from the Venango County Society, assembled at Harborsburg on Wednesday, and after a temporary organization was effected, sixty delegates answered as present.

A committee on permanent organization was appointed, and reported the following officers: President—Governor John W. Geary. Vice Presidents—Thomas F. Knox, John E. Park, Thomas Burleigh and Moses Thompson. Secretaries—A. B. Longaker and John A. Small.

Governor Geary upon taking the chair made some appropriate remarks, referring to his membership in the Agricultural Society, the interest he felt in agricultural affairs, and thanked the members of the convention for the honor conferred upon him.

Addresses were made by Senators White and Coleman.

A resolution requesting the Legislature to publish the Botanical Survey of the State, made by Professor T. C. Porter, of Lafayette College, was offered and laid over for further consideration.

The committee on business reported a series of resolutions, recommending county societies to arrange their exhibitions so as to become exhibitors at the State exhibition; complimentary to the Agricultural College and its new President, and requesting the Legislature to make an appropriation to assist in defraying the expenses of a grand trial of implements, and of utilizing soil for fertilization, and for the passage of a law authorizing the collection of statistics of the products of the State, and for general amendment of the road laws of the State.

A resolution was adopted requesting the Legislature to pass immediately the Senate bill No. 111, relating to roads and bridges.

A resolution was also adopted condemning any system of compulsory inspection of live stock by special acts of incorporation.

In accordance with a resolution, a committee of three was appointed to prepare such bills for legislative enactment as in their discretion they may deem necessary to facilitate the agricultural interests of the Commonwealth, with instructions to report to the State Agricultural Society, which shall present the same to the next Legislature.

On motion the convention then adjourned sine die.

The Monster Steamer Battery.

The great marine monster planned many years ago by the late Mr. Stevens, of Hingham, and carried forward toward completion by his sons and under his personal supervision, until near the time of his death, at a vast expenditure of money, is yet but a mere skeleton, a huge frame work, upon which much time, labor and money must yet be expended before it will be in condition to perform the duties for which its inventor designed it. We believe it is intended and launched, will be the largest and most formidable floating craft in the world. The following article on the subject, from the New York Courier, is the first notice of the Battery which we have seen for some time.

Work has been resumed upon this great war monster, at the Stevens yard, Hingham, under the immediate personal supervision of General G. B. McClellan, its chief engineer. The "battery" is a floating fortress, designed to take a few exceptions none but warlike men engaged on the battery, or attendants of the office, are permitted access to the scene of operations. Neither is there any information granted to the public, even reports being made to the public, statements of figures or facts gleaned outside of the general office. In due time, when the work shall have sufficiently progressed, a full description will be published. To the eye of the uninitiated there is at present little to be seen to interest a visitor, but the workmen and their work from the weather; additions to this were being made by the carpenters yesterday. The interior, in its present condition, is a vast hall, the floor of which is a plank in the center of the vessel, and peering down a score of feet or more into the dark space below, the eye defines what seems to be gigantic tanks, monstrous furnaces, vast pipes and chutes, and cylinders, ponderous beams, and other appliances, and everywhere, rivets, bolts, plates and screws are everywhere. These are the organs of life, the veins of the—at yet unformed—invulnerable vessel, which is intended for national service, and for the defense of the coast. The propulsion device for this purpose by the late Mr. Stevens, directed by the eminent trustee, and the well known engineering skill of General McClellan, cannot fail to advance this enterprise to a successful completion.

Township Elections.

**ELECTION RETURNS IN HOME TOWNSHIP.**—The election of town officers in Home township, on Friday, called out a comparatively light vote, about one third less than at the November election. The straight Republican ticket polled 100 votes on Friday, and the Democratic 68. The following are the officers chosen for the ensuing year: Justice of Peace, Samuel Carroll; Constable, James R. Kerr; Judge of Election, James Kelly; Inspector of Election, Stephen A. Day; Assessor, James R. Kerr; School Director, James Kelly; L. Phillips, three years; R. P. Rondell, two years; Sullivan, Oliver Thompson, Theodore Collins, Town Treasurer, Charles P. Sherman, Town Auditor, Sylvanus Bassett; Town Clerk, Edward Field.

**ELECTION IN OIL CRACK TOWNSHIP, VENANGO COUNTY.**—The following ticket was elected on Friday: Justice of the Peace, C. L. Poor; Assessor, W. H. King; Constable, W. H. King; School Directors, J. B. Barnard, A. Poor, H. W. Mabb, J. Y. Siggins; Judge of Election, J. W. Norton; Auditor, Edgar Newkirk; Town Clerk, John K. Morrison; Town Treasurer, A. J. Salisbury; Inspector of Election, Lyman Stewart, M. V. Shipley.

**PLEASANTVILLE ELECTION.**—The annual election of officers for the borough of Pleasantville took place Friday last, with the following result: There were rival candidates for most of the offices, but on Burgess there was no opposition. Burgess, M. C. Beebe, unanimously; Town Council, Samuel C. Brown, D. W. Henderson, Wm. Newkirk, E. S. Nettleton, J. H. Connelly; Judge of Election, John J. Halght; Inspectors of Election, W. T. Graham, M. C. Benedict; Constable and Assessor, H. W. Day; School Director, Rev. J. J. Smith, C. B. Seymour, T. B. Shugart, A. H. Curtis, Treasurers of the Poor, C. Lou, E. S. Nettleton.

**A SCORCH FOR A GUN—ONE OF THE CONTESTANTS SHOT THROUGH THE HEART.**—The Erie Dispatch says: Friday forenoon, about two miles north of Pittsford, Warren county, a couple of young men—named respectively Jackson Smith and—Buell—were engaged in a shooting match. A question arose as to which one was entitled to the first shot, and a scuffle ensued for the mastery of the gun. During the "scuffle" the gun was accidentally discharged, and the ball penetrated the back of young Smith and passed through his heart, producing death instantly. The deceased was only eighteen years of age, and the only support of his widowed mother; he was also a member of the Order of Good Templars, and will be buried by the Pittsford Lodge.

**A NICE ASSORTMENT OF JEWELRY.**—Castile Steel and Gold Jewelry just received at Castle Bros., 21 Spring street.

Harper's for April.

The first article of the April number, entitled "The Freaks of Lightning," describes the phenomena of electricity, with some admirable illustrations, such as "Buildings struck by Lightning," "Volcanic Lightning," "The Mailed Braclet," "The Murderer's Hand Arrested," "The Bell Rings Struck," etc. The writer gives the following good advice:

"It is stated by the most careful and competent authorities that the most certain and safe method of avoiding the electric charge, is the safest position a person can take. A house with a good lightning rod, passing down its wall, is exactly in that condition. But to be near as perfect conductor as a tree for example, or to form part of a broken chain of conductors, is, on the other hand, the most dangerous. Any small metallic substance about the person, as a pair of spectacles upon the face, a ring upon the finger, a knife in the pocket, would have no appreciable influence. And yet a novelist might, without too great violation of probability, represent a murderer as arrested in the act of slaying his victim by a flash of lightning, striking him in the hand by which he held the fatal weapon."

On examining the premises, it was found that in the garret, exactly over where the man was sitting in the room below, a saw was hung to the rafter, and the point of it reached the floor, and the other end of the handle was in the basement below. Immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the basement below, immediately below the sitting room, were a number of tools, and among others, a crowbar, which was standing against the wall, nearly below the man's feet. The rest of the tools were in the room below, and the saw, and that part of the crowbar which was above the roof, formed a complete series of conductors for the transmission of the electric force, and the man was killed, simply because he and the other tools came in the room in the

NEWSPAPER ARCHIVE